# ELECTRICAL ENGINEERING TECHNOLOGY (CIP: 15.0303)

Occupational Skills

The student demonstrates the specified level of competency in occupational skills:

0 1 2 3 4

No Exposure Introduced Practiced Entry Level Competency

1

0 1 2 3 4		
	A.	Basic Tools, Instrumentation and Materials
	B.	DC Circuits
	C.	AC Circuits
	D.	Characteristics of Solid State Devices
	E.	Analog Circuits
	F.	Digital Circuits
	G.	Technical Records and Reports
	Н.	Work Place Study

### **DIRECTIONS**

Evaluate the student by checking the appropriate box to indicate the degree of competency. The rating for each competency should reflect **employability readiness** rather than the grades given in class.

## Rating Scale:

- 0 No Exposure
- **1 Introduced** The student has been exposed through non-participation instruction (e. g., lecture, demonstration, field trip, video).
- **2 Practiced –** The student can perform the task with direct supervision.
- **3 Entry-level Competency** The student can perform the task with limited supervision and/or does not perform the task to standard (a typical entry-level performance expectation)
- **4 Competency** The student consistently performs task to standard with no supervision (on at least two occasions or at instructor's option)

0 1 2 3 4	A. A.001 A.002 A.003 A.004 A.005 A.006 A.007 A.008	Basic Tools, Instrumentation and Materials  Practice proper industrial safety standards  Apply proper handling techniques of components  Demonstrate proper soldering techniques  Make common mechanical connections  Identify and use hand tools properly (see appendix).  Identify and use power tools properly  Construct circuits using breadboard techniques  Set up and operate the following: analog and digital multimeters, oscilloscopes, power supplies, frequency counter, signal/function generators, capacitance-inductance measurement devices, logic probes  Demonstrate proper wire wrapping techniques
	B. B.001 B.002 B.003 B.004 B.005 B.006 B.007 B.008 B.009 B.010 B.011 B.012 B.013 B.014 B.015 B.016 B.017 B.018	DC Circuits  Solve basic algebraic problems as applicable to Electronics (Program Prerequisite) Relate electricity to nature of matter Identify sources of electricity Define voltage, current, resistance, power and energy Apply and relate Ohm's Law Read and interpret color codes to identify resistors Measure properties of circuit using VOM and DMM meters Compute and measure resistance of conductors and insulators Analyze series circuits Construct series circuits Troubleshoot series circuits Construct parallel circuits Troubleshoot parallel circuits Troubleshoot series-parallel circuits Analyze series-parallel circuits Troubleshoot series-parallel circuits Troubleshoot series-parallel circuits Analyze voltage dividers (loaded and unloaded)

## Vermont Department of Education

	B.019 B.020 B.021 B.022 B.023 B.024 B.025 B.025	Construct voltage dividers (loaded and unloaded) Trouble shoot voltage dividers (loaded and unloaded) Determine physical and electrical characteristics of capacitors and inductors Define magnetic properties of circuits and devices Analyze and measure RL and RC time constants Solve network theorem problems using Kirchoff, (V & 1), Thevenin, Norton, Superposition, and Delta-Wye Define maximum power transfer theory Troubleshoot maximum power transfer theory
0 1 2 3 4		
	C. C.001 C.002 C.003 C.004 C.005 C.006 C.007 C.008 C.009 C.011 C.012 C.013 C.014 C.015 C.016 C.017 C.018 C.019	Identify properties of an AC signal Identify AC sources  Measure AC signals using oscilloscope and frequency meters  Describe AC capacitive circuits (Series and Parallel)  Construct AC capacitive circuits (Series and Parallel)  Troubleshoot AC capacitive circuits (Series and Parallel)  Describe AC inductive circuits (Series and Parallel)  Construct AC inductive circuits (Series and Parallel)  Troubleshoot AC inductive circuits (Series and Parallel)  Troubleshoot AC inductive circuits (Series and Parallel)  Apply principles of transformers to AC circuits  Describe basic RC, RL and RLC circuits (Series, Parallel and Complex)  Construct basic RC, RL and RLC circuits (Series, Parallel and Complex)  Troubleshoot basic RC, RL and RLC circuits (Series, Parallel and Complex)  Describe resonant circuit concepts  Describe basic filter circuit concepts  Apply basic trigonometric functions as applicable to electronics  Describe basic generator theory and operation  Describe basic polyphase circuits
	D. D.001 D.002 D.003 D.004 D.005 D.006 D.007	Characteristics of Solid State Devices Identify properties of semiconductor materials Identify, define and measure characteristics of P-N junction diodes Describe characteristics of special diodes Identify, define and measure characteristics of bipolar transistors Identify, define and measure FET characteristics Identify, define and measure characteristics of thyristors Describe concept of integrated circuits
	E. E.001 E.002 E.003 E.004 E.005 E.006 E.007 E.008 E.009 E.010 E.011 E.012 E.013 E.014 E.015	Analog Circuits  Describe single-stage amplifiers Construct from schematic diagrams single-stage amplifiers Troubleshoot single-state amplifiers Describe multi-stage amplifiers Describe basic power supply circuits Construct form schematic diagrams basic power supply circuits Troubleshoot basic power supply circuits Describe operational amplifier circuits Construct form schematic diagrams operational amplifier circuits Troubleshoot operational amplifier circuits Describe oscillator circuits Describe oscillator circuits Describe cathode ray tube (CRT) operations Describe power supply regulators Describe active filters Describe applications of analog circuits in: communication systems, controls systems, and instrumentations systems

0 1 2 3 4		
	F.	Digital Circuits
	F.001	Define and apply the binary number system
	F.002	Analyze logic gates
	F.003	Implement logic gates
	F.004	Troubleshoot basic combination logic circuits
	F.005	Describe flip-flops
	F.006	Construct flip-flops
	F.007	Identify and define IC logic families
	F.008	Describe registers and counters
	F.009	Describe clock and timing circuits
	F.010	Describe logic arithmetic circuits
	F.011	Describe ancoders and decoders
	F.012	Describe multiplexers and demultiplexers
	F.013	Describe memory devices
	F.014	Describe digital to analog and analog to digital conversions
	F.015	Describe digital displays
	F.016	Describe representative digital systems
	F.017	Construct form schematic diagrams representative digital systems
	F.018	Troubleshoot representative digital systems
	F.019	Describe applications of digital circuits in: digital control systems and digital computer systems (data processing)
	_	T. I. I. I. D
	G.	Technical Records and Reports
	G.001	Draw and interpret electronic schematics
	G.002	Record data and design curves and graphs
	G.003	Maintain test logs
	G.004	Make equipment failure reports
	G.005	Specify and requisition simple electronic components
	G.006	Write formal reports of laboratory experiences
	G.007	Compose technical letters
	H.	Work Place Safety
		Work Place Safety Define and use safety terminology
	H.001	Define and use safety terminology
		Define and use safety terminology Use proper safety equipment
	H.001 H.002	Define and use safety terminology

### Appendix A

### **List of Common Hand Tools:**

soldering irons steel rules soldering guns wire stripper hex & spline wrench sets chain nose pliers curved nose pliers cable cutter offset screwdrivers combination pliers round nose pliers electric drill flat nose pliers screw extractor alignment screwdriver hammers round chassis punch scissors square chassis punch C-clamps metal punch nut driver electrician's knife side cutting pliers tube & parts extractors vises

heat sink

alignment tool wrenches

.....